#### **RESOLUTION NO. 95-98**

# A RESOLUTION OF THE LODI CITY COUNCIL AUTHORIZING THE PURCHASE OF DIGITAL RECORDER AND EMERGENCY MESSAGE REPEATER SYSTEM FOR THE POLICE DISPATCH CENTER

WHEREAS, Lodi Municipal Code, Section 3.20.070, authorizes dispensing with bids for purchases of supplies, services or equipment when it is in the best interests of the City to do so; and

WHEREAS, funds for this equipment has been allocated in the 1995-97 budget; and

WHEREAS, due to performance and dependability, it is staff recommendation to purchase Dictaphone equipment as a sole source supplier;

WHEREAS, it is the recommendation of staff to purchase the Digital Recorder and Emergency Message Repeater System at the cost of \$42,389.00; and

NOW, THEREFORE, BE IT RESOLVED, that the Lodi City Council hereby approves the purchase of the Digital Recorder and Emergency Message Repeater System for the Police Dispatch Center in the amount of \$42,389.00.

Dated: August 2, 1995

I hereby certify that Resolution No. 95-98 was passed and adopted by the City Council of the City of Lodi in a regular meeting held August 2, 1995, by the following vote:

AYES:

**COUNCIL MEMBERS -**

Davenport, Pennino, Sieglock, Warner

and Mann (Mayor)

NOES:

**COUNCIL MEMBERS -**

None

ABSENT:

**COUNCIL MEMBERS -**

None

ABSTAIN:

**COUNCIL MEMBERS -**

None

# PADMOUNT TRANSFORMERS BIDS OPENED AUGUST 3, 1995

### **BID EVALUATION SUMMARY**

## (Figures shown represent TOTAL BID/LIFE-CYCLE COSTS)

Figures <u>underlined</u> are bids from suppliers recommended for award based on lowest life-cycle cost for each item. Figures in **bold** represent lowest life-cycle cost for each item.

DESCRIPTION	COOPER POWER	G.E. SUPPLY CO.	WESCO SUPPLY	WESTERN STATES
15 ea 50kva Single-Phase	<u>\$15,548.33</u> / <b>\$38,948.33</b>	\$29,561.21/\$ <i>42,791.21</i>	\$24,324.56/\$42,264.56	No Bid
5 ea 75kva Single-Phase	<u>\$6,475.78</u> / <b>\$16,705.78</b>	\$11,173.68/\$19,823.68	\$8,630.78/\$18,020.78	No Bid
2 ea 112.5kva Three-Phase	<u>\$7,126.59</u> / <b>\$13,818.59</b>	\$11,999.04/\$ <i>15,719.04</i>	\$8,471.31/ <i>\$15,455.31</i>	\$7,495.09/\$13,931.09
1 ea 150kva Three-Phase	\$4,147.30/\$8,245.30	\$6,010.30/\$8,818.30	\$4,876.77/\$9 <i>,256.7</i> 7	\$4,501.80/\$ <b>8,149.80</b>
1 ea 300kva Three-Phase	\$5,350.87/\$12,578.87	\$7,974.58/\$12,950.58	\$7,225.72/\$13,711.72	\$5,778.63/ <b>\$12,532.63</b>
1 ea 750kva Three-Phase	\$10,810.56/\$25,572.56	\$15,875.89/\$ <i>27,301.89</i>	\$11,263.11/\$ <i>25</i> ,693. <i>11</i>	\$10,095.10/\$ <b>23,985.10</b>
	15 ea 50kva Single-Phase 5 ea 75kva Single-Phase 2 ea 112.5kva Three-Phase 1 ea 150kva Three-Phase 1 ea 300kva Three-Phase	15 ea 50kva Single-Phase       \$15,548.33/\$38,948.33         5 ea 75kva Single-Phase       \$6,475.78/\$16,705.78         2 ea 112.5kva Three-Phase       \$7,126.59/\$13,818.59         1 ea 150kva Three-Phase       \$4,147.30/\$8,245.30         1 ea 300kva Three-Phase       \$5,350.87/\$12,578.87	15 ea 50kva Single-Phase       \$15,548.33/\$38,948.33       \$29,561.21/\$42,791.21         5 ea 75kva Single-Phase       \$6,475.78/\$16,705.78       \$11,173.68/\$19,823.68         2 ea 112.5kva Three-Phase       \$7,126.59/\$13,818.59       \$11,999.04/\$15,719.04         1 ea 150kva Three-Phase       \$4,147.30/\$8,245.30       \$6,010.30/\$8,818.30         1 ea 300kva Three-Phase       \$5,350.87/\$12,578.87       \$7,974.58/\$12,950.58	15 ea 50kva Single-Phase       \$15,548.33/\$38,948.33       \$29,561.21/\$42,791.21       \$24,324.56/\$42,264.56         5 ea 75kva Single-Phase       \$6,475.78/\$16,705.78       \$11,173.68/\$19,823.68       \$8,630.78/\$18,020.78         2 ea 112.5kva Three-Phase       \$7,126.59/\$13,818.59       \$11,999.04/\$15,719.04       \$8,471.31/\$15,455.31         1 ea 150kva Three-Phase       \$4,147.30/\$8,245.30       \$6,010.30/\$8,818.30       \$4,876.77/\$9,256.77         1 ea 300kva Three-Phase       \$5,350.87/\$12,578.87       \$7,974.58/\$12,950.58       \$7,225.72/\$13,711.72